ABSTRACT

A cap for conduit ends, through which electrical or communication cables extend. The cap has a hollow body, into which an open end of a conduit is accepted at a lower portion. The upper portion of the cap has a passageway comprising voids through which the cable extends. Between the top of the cable cap, and at the top of the cable cap, the cap is shaped so that there are no substantial horizontal surfaces that are of sufficient dimension to permit rodents or other vermin to sit on the cable cap and chew on the cables. At the same time, the cap prevents water and foreign objects from entering the conduit.